

SEMS DocID

630140

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION I JFK Federal Building, Boston, MA 02203-2211

## MEMORANDUM

DATE: July 26, 1991

SUBJ: CERCLIS Listing of \_\_\_\_\_\_\_ Fut Inc.

FROM: Nancy Smith

Region I EPI Coordinator

TO: Project File

This site is being entered into CERCLIS as part of the Environmental Priorities Initiative (EPI).

The EPI is a program designed to conduct initial assessments of certain RCRA facilities under the Superfund Site Assessment program. The EPI represents an integrated RCRA/CERCLA approach to assessing hazardous waste sites, which will contribute to the effort to focus Federal resources on cleaning up the worst sites first.

Those RCRA sites that conform to the parameters of the EPI program will be assessed with Superfund resources, utilizing procedures that combine elements of the Superfund Preliminary Assessment (PA) and Site Inspection (SI), and the RCRA Facility Assessment (RFA). These EPI "PA-Plus" assessments will provide information necessary to assign facility priorities for RCRA corrective action using the national RCRA prioritization model.

Upon completion of the EPI PA-Plus assessment, EPI sites will be deferred back to the RCRA program for corrective action.

## TE INFORMATION FORM (SIF)

Printed:

*12/12/2000* 



			_				
EPA ID: CTD052544376					Site Ij	C3 ID: 0102370 Site Ifms Ssid:	
Site N	475	N CORPO SMITH ST ODLETOW	TREET	06457		PL Status: N	
	Latitude:	4133420		<u>//</u>	RC	'RA Flag: E	
Longitude: 07239180/_/					Fed Fac Flag: N		
Site F	Parent Id:				<b>О</b> н		
Si	te Archive F	lag: NFA			Site Archive	Archive Date: 1/25/1996	
Non N	PL Status: 1	Deferred to	RCRA		Non NPL S	Status Date: 7/2	2/92
<u>Ou</u>	<u>Action</u>	Lead	Evt Qual	Scap Note	Actual Start	Actual Com	<u>plete</u>
00	DS001	F		EPI	。	7/26/199	- "Sakkicashi )1
00	PA001	F	D	RCRA TSDF		7/2/1992	
II X							
		Data	Entry QA'd	Date	e: <u>12-12-00</u>		
State Coordinator's Signature:						Date	:
Data Entry Performed by						D.4.	

Comments:

**Source: CERCLIS 3**